



# Metal Matrix Composite Brakes Using Titanium Diboride

**Glenn Grant**

Pacific Northwest National Laboratory

**Sam Morgan, Jim McMillen**

Arconic Technology Center



U.S. DEPARTMENT OF  
**ENERGY**

National Laboratory  
Impact Initiative



**EMN** Energy  
Materials  
Network

Project ID mat142

This presentation does not contain any proprietary, confidential, or otherwise restricted information

# Overview

## Timeline

- Project Start Date: Sept 2017
- Project End Date: Sept 2019

## Budget

- Total project funding
  - DOE - \$300k
  - Arconic \$360.8k (in-kind)
- 45/55 Cost Share with Arconic
- Funding Received: FY17 \$300k

## Barriers

- Barriers to more widespread use of MMCs for vehicle lightweighting are:
  - the costs of the feedstock, especially the insoluble reinforcement (particle, whisker, or fiber)
  - the cost of combining the reinforcement with the matrix in production
  - the cost of shaping / machining MMC components.

## Partners

- LightMat CRADA Partner: Arconic

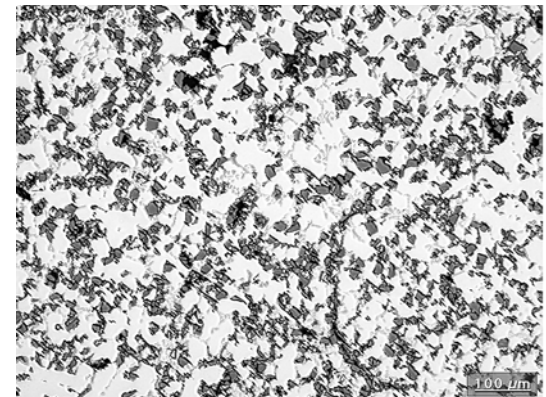
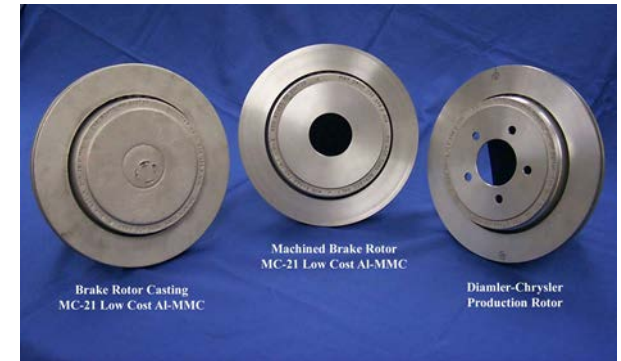
# Relevance

## Objective

- › Reduce the weight of brake rotors by >50% over the current cast iron materials
- › Improve brake performance, wear life, and life cycle cost over cast iron systems
- › Develop an Aluminum MMC material that shows appropriate wear resistance and tribologic properties
- › Show the potential for a cost / benefit ratio appropriate for commercial development

## Impact

- › A 50% weight saving in the rotor has been calculated to correspond to an improvement in fuel economy of 0.25 mpg due to weight reduction and lower rotational inertial energy losses
- › Aluminum MMC rotors may show significant life cycle cost saving and environmental benefit from reduced wear rate

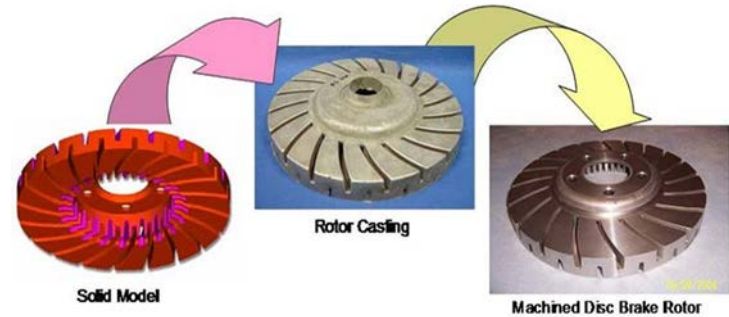




# Relevance

## Drivers for Change in Braking Systems

- Aluminum MMCs can provide combinations of high friction coefficient, particular heat transfer characteristics and increased wear life that can **favorably affect system life cycle cost**.
- A 50% increase in wear life can double the interval between rotor change-outs and can affect the economics for those vehicle sensitive to down time
- A 50% savings in mass in a rotating and unsprung location can lead to a **0.25 to 0.35 mpg fuel saving** in a mid-sized car
- **Environmental Concerns-** “Wear particles from cast iron brakes are the second largest source of particulate emissions from a vehicle. In urban areas, around 55% of total non-exhaust PM10 (particulate matter smaller than 10 micrometers) emissions is from brake wear.” \*



# Relevance

## Why change now?



The landscape has changed in the last 10 years

- **Energy harvesting in electric/hybrid vehicle operation decreases the amount of energy that must be dissipated** by the mechanical brakes by as much as 40%
  - Energy harvesting can allow for much lower front brake temperatures, enabling the use of lighter weight, lower melting temperature alloys as rotors
- **Cast Iron rusts and rusty surfaces are hard to manage in brake-by-wire systems** that are tasked with balancing mechanical brake force with energy harvesting
  - Consumers demand a smooth stop (Driver feel and NVH issue).
  - Corrosion resistant and low wear alloys (aluminum MMCs) may provide better control.
- **The next generation of vehicle may need drastically improved durability** and longer maintenance intervals if they are to be used in new mobility strategies (ride share, fleet ownership, etc.)
  - **TiB<sub>2</sub> reinforcement** offers an opportunity to improve wear resistance at a lower particle loading because of improved ceramic – aluminum bonding
- **SiC reinforcement is costly** when prepared for inclusion in an aluminum composite (Particle size fraction constraints, SiO<sub>2</sub> coating, etc.). **TiB<sub>2</sub> has much improved wetting** with aluminum allowing for finer particle size, better homogeneity and may prove to be lower cost overall due to lower particle loading required and reduced compositing time for the same friction and wear performance.

# Approach

**Cast TiB<sub>2</sub> reinforced aluminum brake rotors in several different reinforcement loadings and test for friction and wear performance**

- Develop high speed compositing techniques to mix TiB<sub>2</sub> particulate into the aluminum matrix to address cost barriers associated multistep Al-SiC MMC casting processes in current practice
- The cast rotors will be machined to subscale rotor configuration and tested on an instrumented brake dynamometer at PNNL for friction characteristics (friction coefficient and wear rate) using several different pad compositions.
- Post test characterization will be done to analyze wear track and transfer layer chemistry.
- The data will be utilized to evaluate the feasibility and advantages of using TiB<sub>2</sub> as a reinforcement for an Aluminum MMC brake rotor
- The data will be compared to a large DOE generated database of properties developed on Aluminum MMC brake materials in the early 2000s

# Approach

Task Number & Brief Description	FY17				FY18				FY19			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Task 1: Raw Material Production (Arconic Task)												
Task 2: Casting of MMC Billet												
Task 3: Machining of MMC Test Rotors												
Task 4: Material Characterization (Arconic Task)												
Task 5: Brake Wear Testing												
Task 6: Final Report												

**Milestone 1:** Casting trials completed with rotor castings of each TiB2 loading level ready for machining into rotor test disks - 2<sup>nd</sup> Qtr FY18 – in process

**Milestone 2:** Complete wear testing of at least one pad material paired with each of the TiB2 loading levels – 2<sup>nd</sup> Qtr FY19 – future milestone

## Deliverable:

Final Report describing project results including wear and friction performance and material characterization.

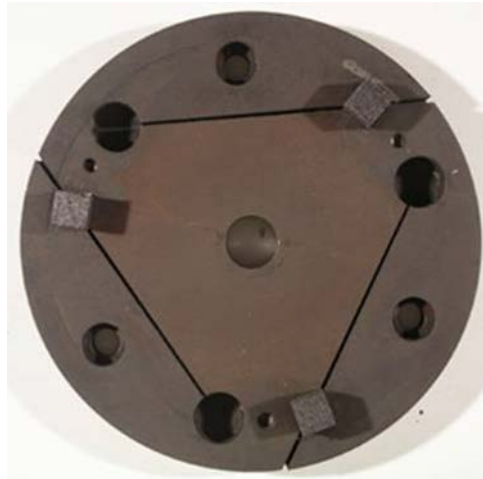
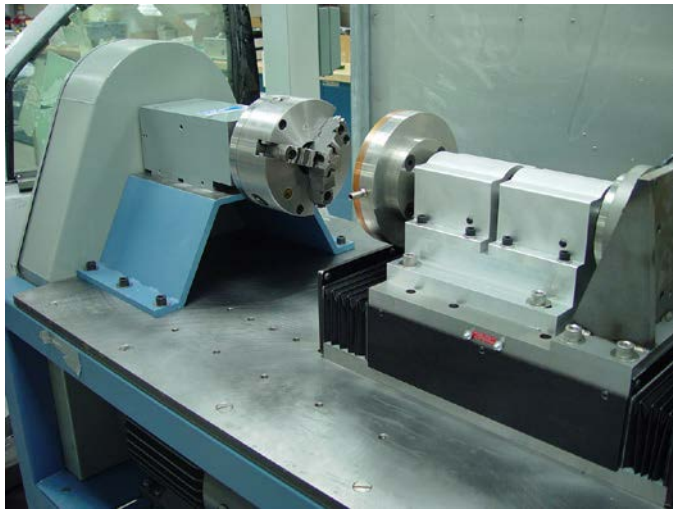


# Approach

## Evaluation of Friction Pairs - Subscale testing

### ➤ Friction Pair Testing

- 10 cm diameter rotor disks
- Test run at constant torque for fixed time
- Rotor temperatures measured by thermocouple 2-5 mm below friction surface
- Temp maintained by cooled backing plate
- Three 0.5 x 0.5 x 1 cm pads are mounted to gimbaled holder and rotated against the pads
- Axial loads required to maintain torque are measured
- Friction coefficients are then calculated and post test weights are used to calculate wear rate

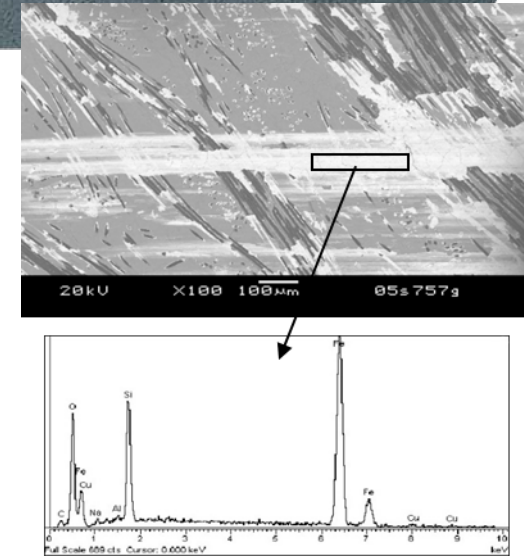
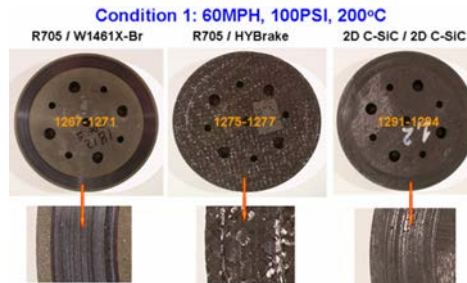
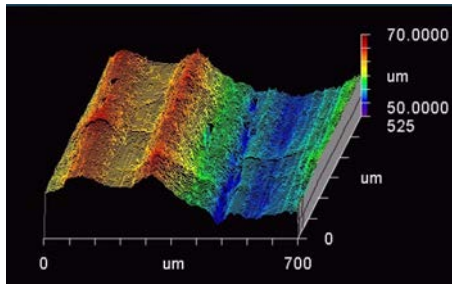




# Approach

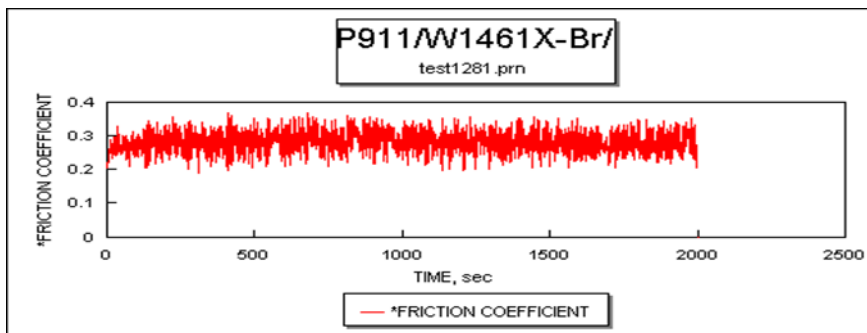
## Tribology Characterization

- Tribologic characterization helps to define appropriate friction pairs
- The development of a stable transfer layer is key to stable friction coefficients

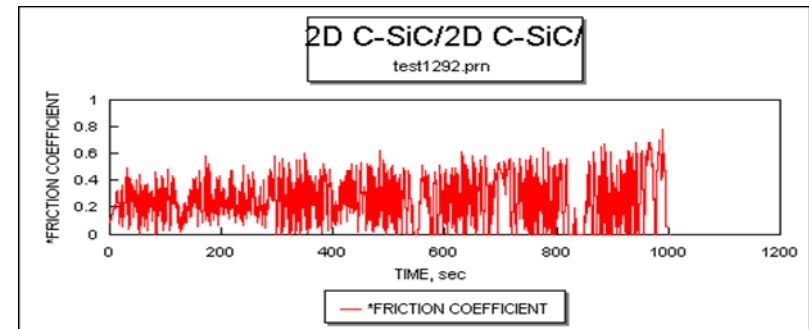


Typical wear tracks for cermets and C/SiC rotor materials

SEM EDX analysis of transfer layer



When appropriate friction pairs are used, stable friction coefficients result



When the pair is not optimized the system is unstable

# Accomplishments

- › Task 1 Raw Material Production is complete
- › Master alloy was fabricated by infiltrating a  $\text{TiB}_2$  preform with A356 aluminum in a book mold. The master alloy castings are approximately 50% aluminum and 50%  $\text{TiB}_2$  based on microstructure and density measurements.
- › Pre-infiltrated master alloy is being used here to eliminate the possibility of creating porosity during mixing and to simplify fabrication of different loadings
- › Arconic delivered in January the 50% infiltrated master alloy and sufficient A356 ingot to begin stir casting mixing trials.
- › Mixing trials will begin in late May
- › Mixing impellers for the MC-21 Stir casting machine at PNNL have been fabricated and delivered.
- › These graphite impellers of three different designs will be used to determine mixing parameters for achieving homogeneous particle distribution

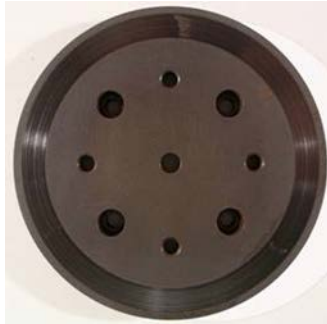
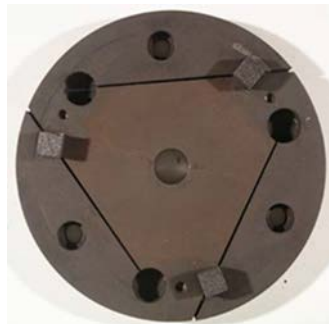
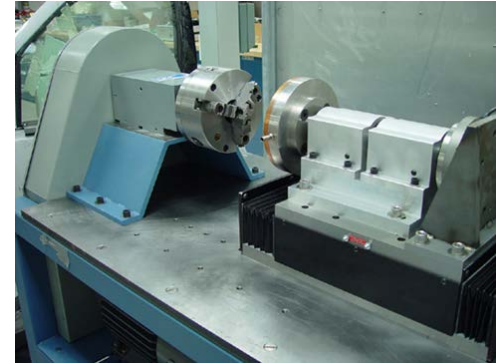


Graphite  
impellers



# Accomplishments

- Testing and upgrading of our instrumented Brake Dynamometer is underway
- The resource will be ready for Task 5 testing which will begin potentially as early as 1<sup>st</sup> Quarter FY19





# Collaboration and Coordination with Other Institutions / Future Research

› The tasks below illustrate the breakdown of the collaborative work load

PNNL Task

Arconic Task

Jointly Executed Task

**Resources: LightMAT (Pacific Northwest National Labs): MC21 MMC Stir Casting Equipment, Machining and Grinding Capabilities, Brake rotor/pad friction pair wear testing equipment (custom Brake Dynamometer Testing Equipment)**

## › Task 1 - Raw Material Production

- Arconic Technology Center (ATC) will produce 70kg-50 volume percent Al-TiB<sub>2</sub> master alloy. ATC will provide a 150kg A356 casting alloy to PNNL. ATC will also do initial material characterization. - Jim McMillen (ATC Resource)

## › Task 2 - Casting of MMC Plate

- PNNL will use the Al-TiB<sub>2</sub> master alloy along with the A356 aluminum to cast 4 MMC billets of MMC composition (5, 10, 15, 20 vol% TiB<sub>2</sub>) utilizing PNNL MMC casting technology. - Glenn Grant (PNNL Resource)

## › Task 3 - Machining MMC Test Rotors

- PNNL will take the MMC plate and machine 4 rotors of each composition to dynamometer test specifications. Samples of the material after machining will be supplied to ATC for characterization.

## › Task 4 - Material Characterization

- ATC will characterize the materials for composition and mechanical properties using Arconic equipment and machined chips from the MMC rotor production. - Jim McMillen (Lead ATC Resource)

## › Task 5 - Brake Wear Testing

- PNNL, utilizing the dynamometer, will run industry standard wear tests on the four produced MMC rotors. - Glenn Grant (PNNL Resource)

## › Task 6 - Compilation of Results (Final Report)

- ATC and PNNL will compile a final report of findings. Jim McMillen (Lead ATC Resource)

Future Research



# Summary

## ➤ Why a LightMat Project?

- Technology / Commercial opportunities have changed in the last decade offering an opportunity to re-evaluate Al-MMC brake rotors.
- The Pacific Northwest National Lab has test equipment, expertise and a large historical database on SiC (and other) based MMC brake performance from previous projects, which can be compared to Arconic's new  $\text{TiB}_2$  reinforcement concepts.
- Baseline performance data developed in this project will allow Arconic to evaluate the viability of a new Al-MMC concept, and move towards commercialization in a lower risk environment.

## ➤ Approach

- This project will investigate using Titanium Diboride ( $\text{TiB}_2$ ) as a substitute for the more traditional MMC efforts with Silicon Carbide (SiC) in an effort to improve automotive brake performance, wear life, and cost.

## ➤ Impact

- A 50% weight saving in the rotor has been calculated to correspond to an improvement in fuel economy of 0.25 mpg to 0.35 mpg due to weight reduction and lower rotational inertial energy losses
- Al MMC rotors, using  $\text{TiB}_2$  have the potential to show lower overall fabrication and life cycle cost and better performance in wear and wear particulate emission over current cast iron.

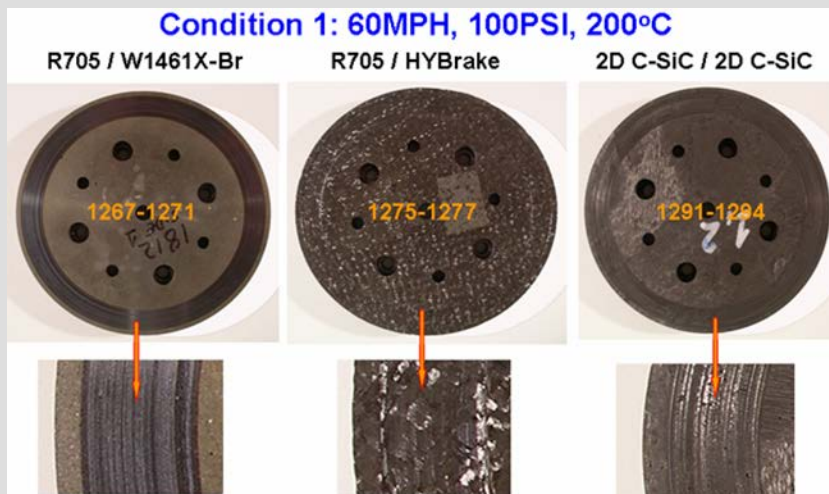
# Technical Backup Slides

# Evaluation of Friction Pairs

## ► Typical Vehicle Operating Conditions

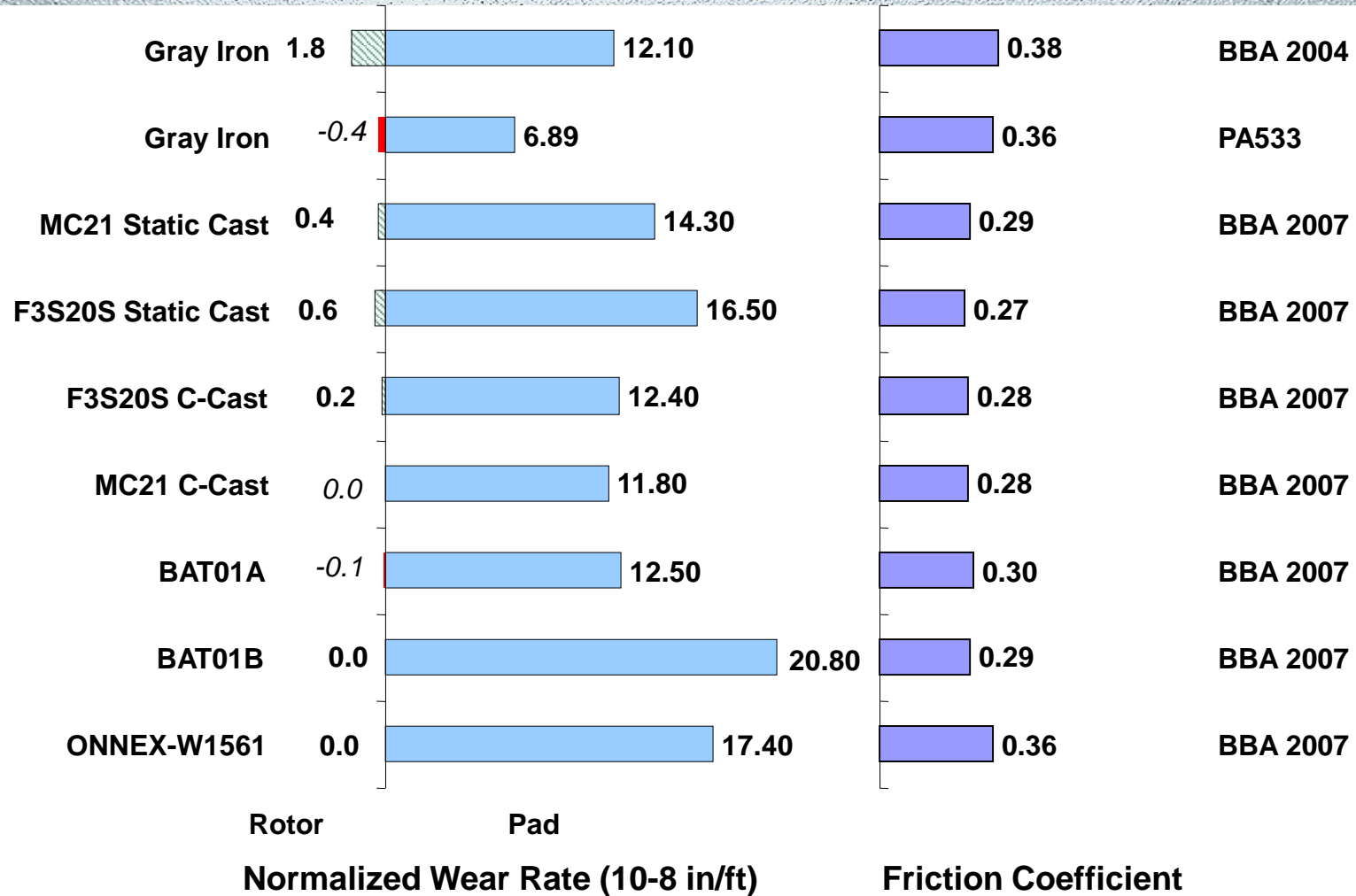
- On-highway (mostly snubs, with occasional stops)
  - moderate to high speeds
  - low brake pressures - low brake temperatures
- City driving (frequent stops and starts)
  - low to moderate speeds
  - low to moderate brake pressures - high brake temperatures
- Mountain descents (long brake applications)
  - low to moderate speeds
  - moderate to high brake pressures - high brake temperatures

These considerations lead to two test conditions



# Previous work

Al-MMC Rotor Materials Tested at **150C**



At low temperature there is big rotor wear in cast iron

Al MMCs are much better

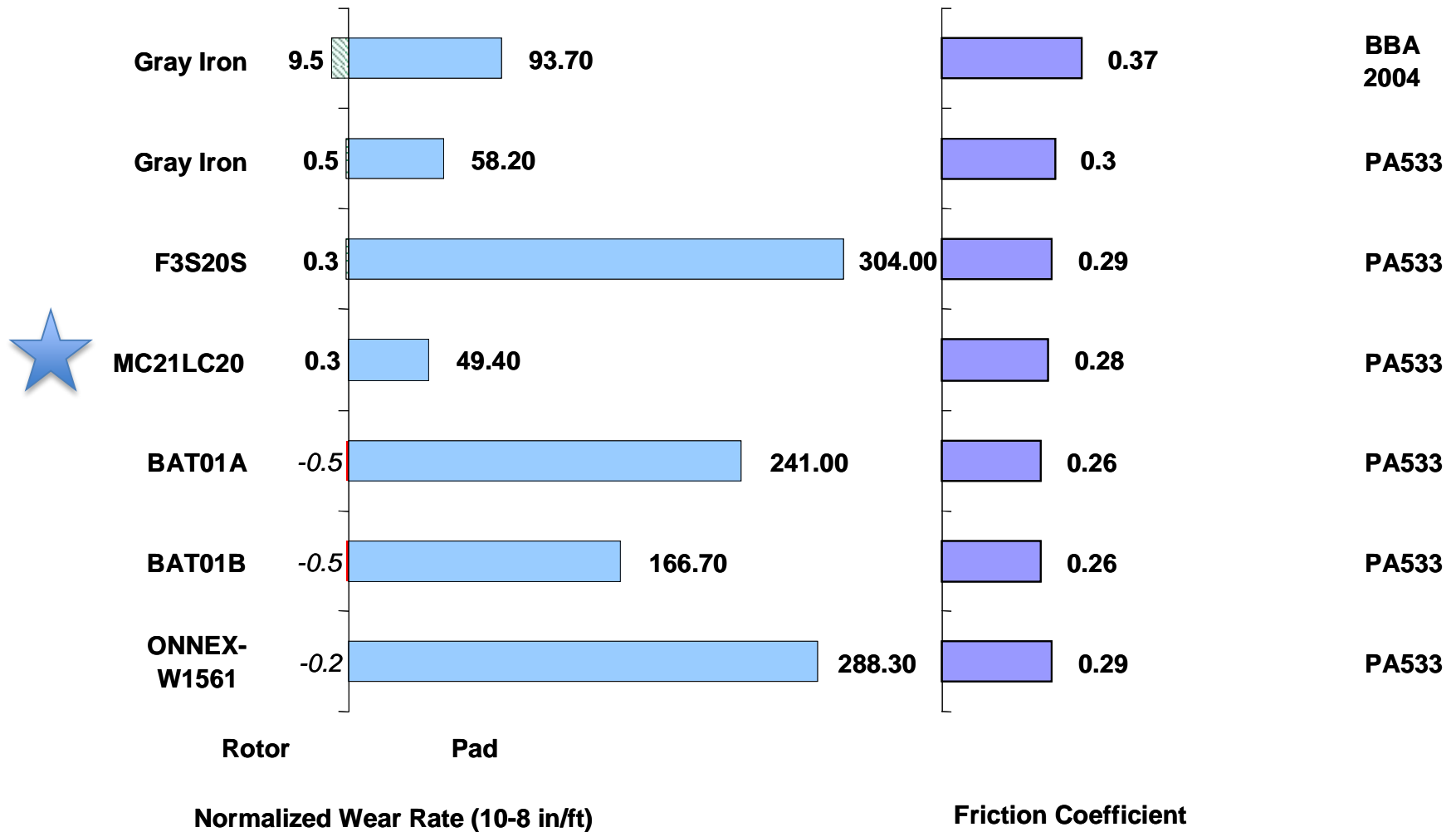


# Previous Work

400°C

Camry PA533 Pad Material

## Al-MMC Rotor Materials Tested at



At high temperature some Al MMCs perform poorly in pad wear, some are better than cast iron.  
Keep temperature low and get a better pad

# Previous work - Dyno Testing Results of Alum MMC rotors

Test Description		Testing Source	Pass (P), Nonconforming (N)	Remarks / Reaction Plan for Nonconforming Items
Dyno Simulation of AMS & Fade test.		Link Engineering	Pass(P)	AMS results are promising .
Dyno Simulation Of Laurel Mountain Hot Roughness Brake test-		Link Engineering	Pass(P)	Rotor passes the test. Need to increase Brake Caliper roll back space to compensate thermal expansion of Rotor prevent scoring.
Dyno lining Wear Vs Temperature		Link Engineering	Pass(P)	Need to develop new lining for ALMMC, this Akebono lining is decomposing faster at 300C or higher temperatures.
Env. Dyno Brake Noise Test (w/steady drag)		Link Engineering	Pass (P),	Need to develop new lining for ALMMC, this Akebono lining is at the border line of Noise Index, rating is Yellow.
Disc Wear w/Low Pressure Drag		Link Engineering	Pass (P)	Disc wear loss for MC21 is negligible. Recommendation is use only MC21 or 20% or higher SiC.
Dyno Brake Effective Test		Link Engineering	Pass(P)	Results are promising, however in temperature sensitivity cycle temperature reaches to above 500 deg Celsius because Link did not stop the test at 400 deg C. parts survived 500 deg C test.